

ABSTRACT

OPTICAL BEAM SPLITTER APPARATUS

5

An optical beam splitter arrangement comprising two beam  
splitter mounts one of which is turnable relative to the  
other by flexing a deformable connection. By controlling the  
turn angle of rotation it is possible to use the light  
10 reflected by one of the beam splitters to monitor the output  
power of a laser and to use the light reflected by the other  
beam splitter to monitor the wavelength transmitted by the  
laser.

15